

'_

: . '#' ·

Marine Company

No. of Participation of

AV PROPULSION SYSTEM

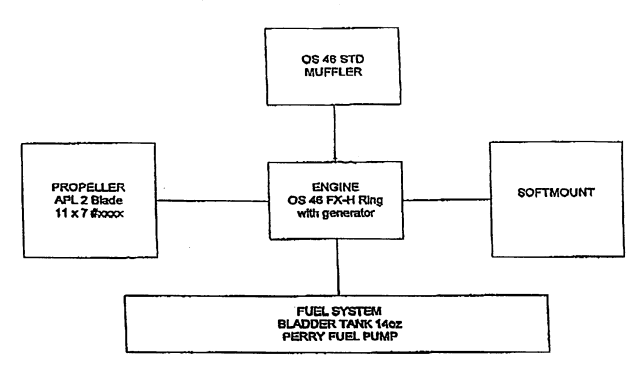
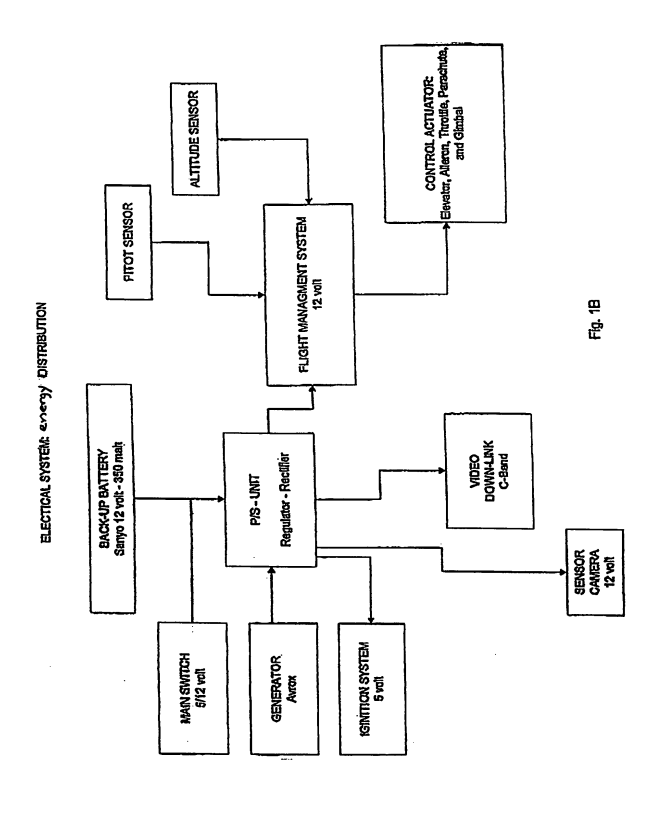
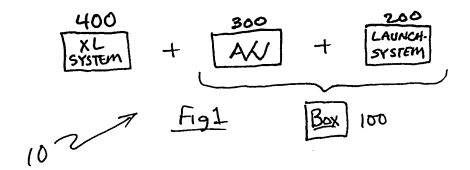


Fig. 1A

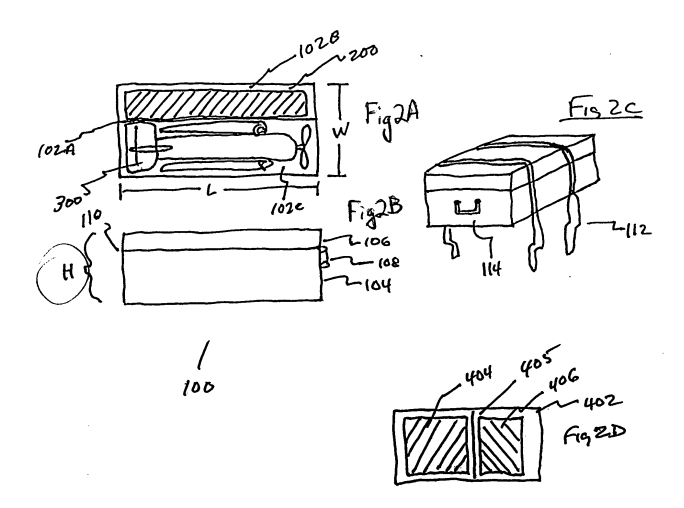


 $\frac{\hat{\tau}}{\hat{\tau}} = \frac{\hat{\sigma}}{\hat{\tau}} = \hat{\tau}$

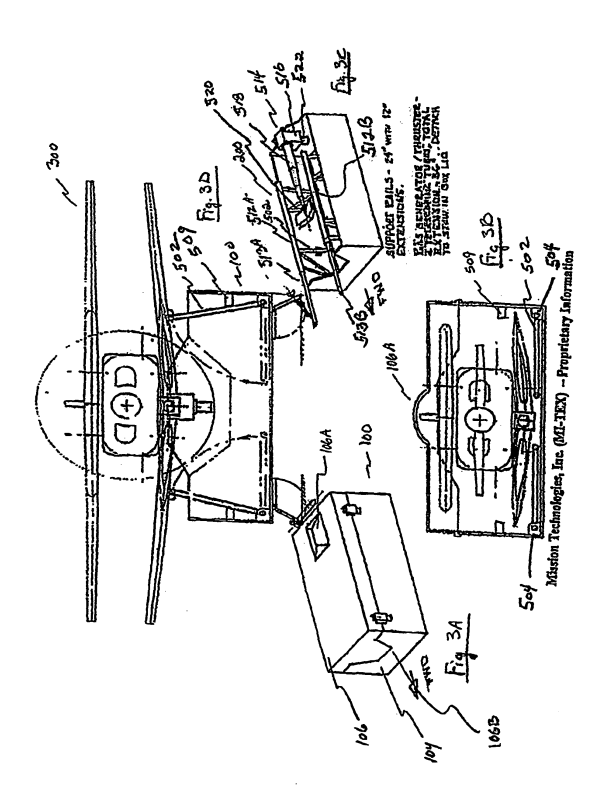


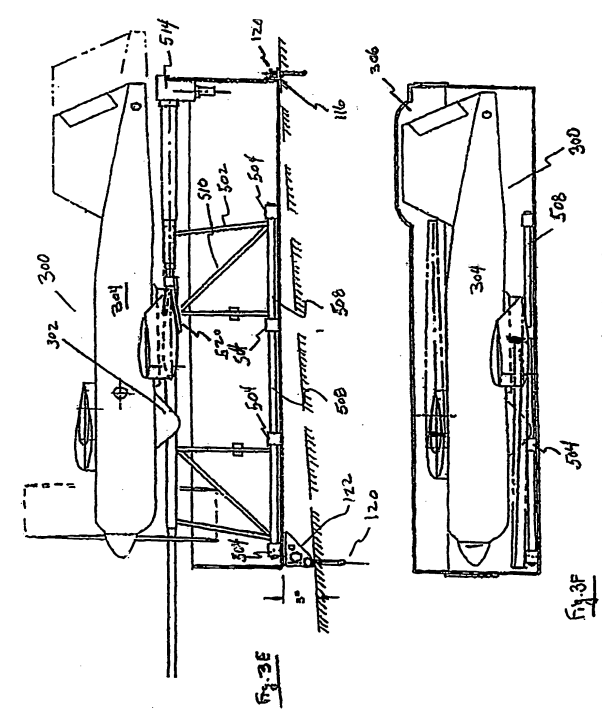
-___

1 1 1

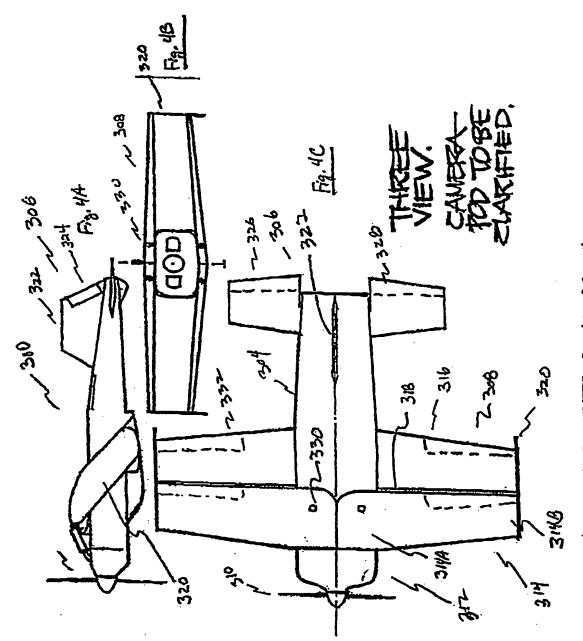


nde a national de la company



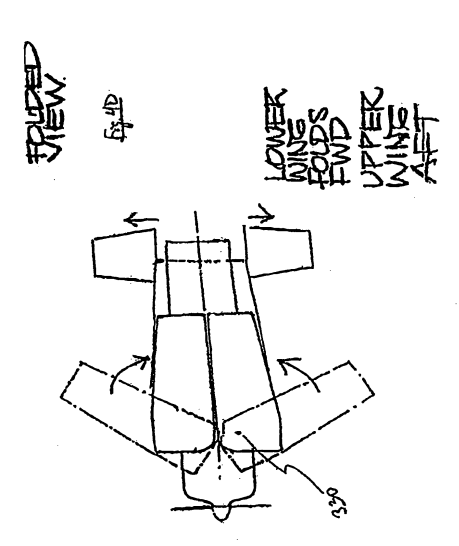


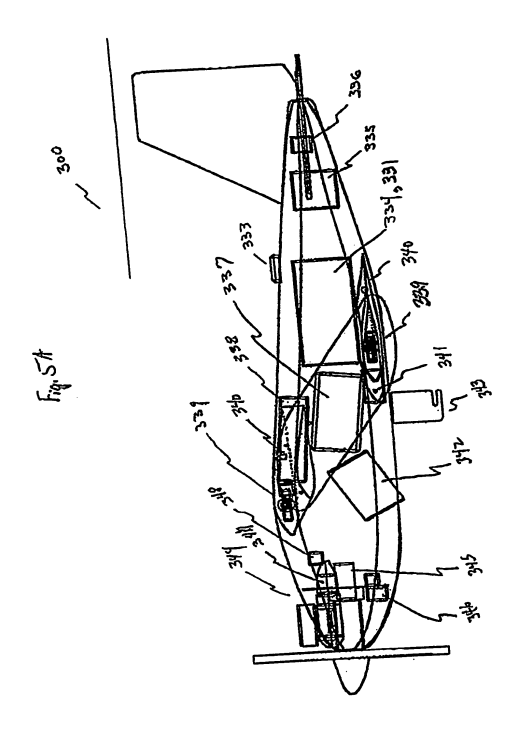
Mission Technologies, Inc. (MI-TEX) - Proprietary Information



<u>. T.</u> \

Mission Technologies, Inc. (MI-TEX) - Froprietary Information





; =7

NOT TO SCALE

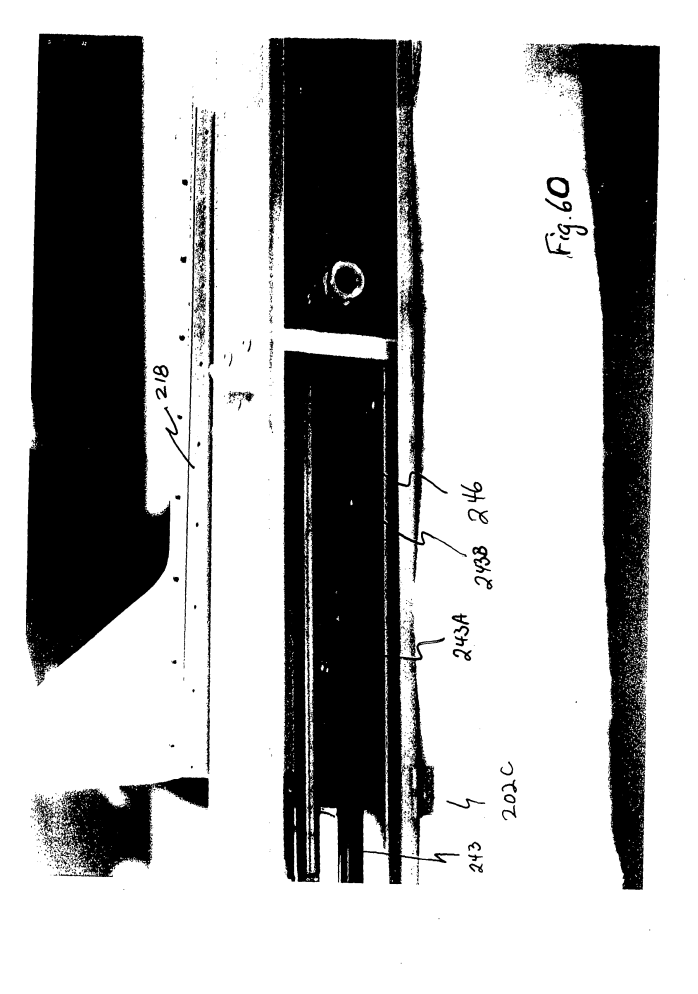
िद्धुडि

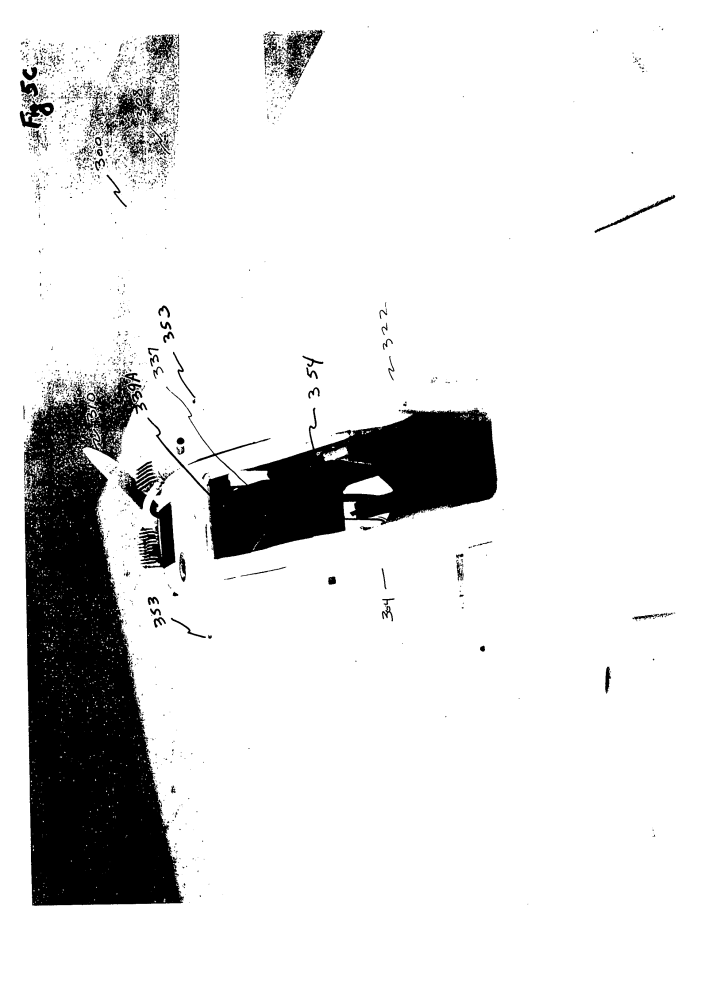
Mission Technologies, Inc. - Proprietary information

300

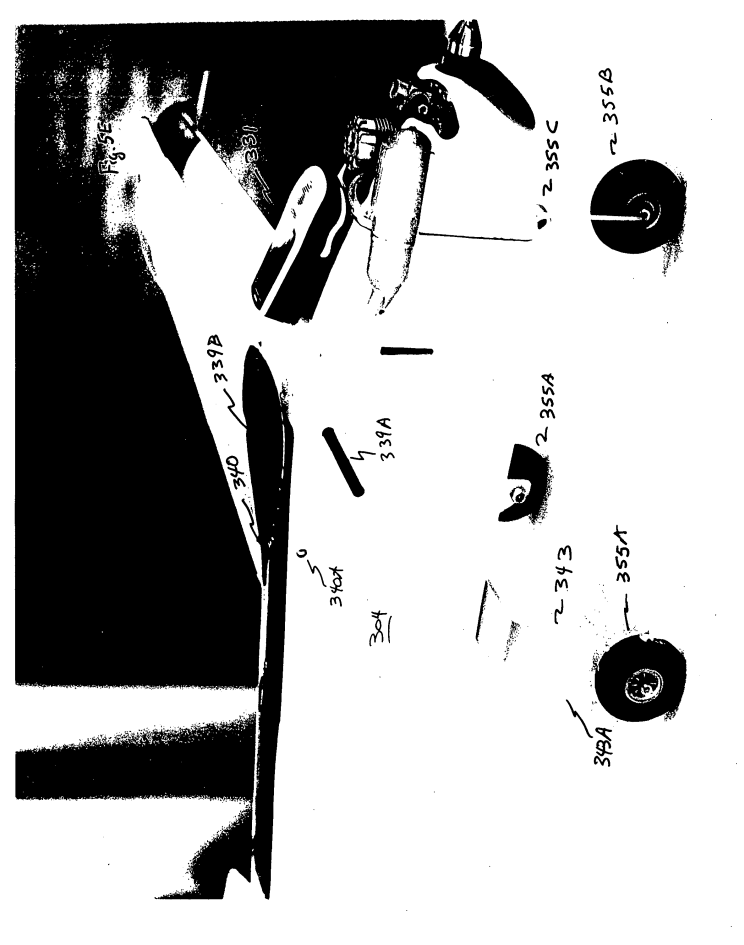
352 SIDE VEV

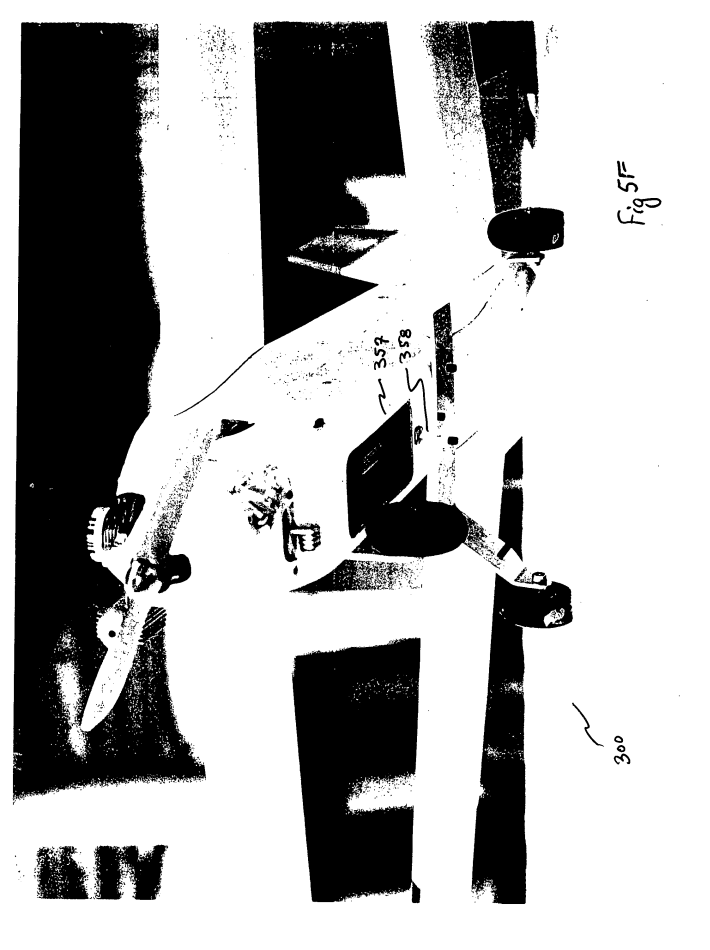
. ---.--.



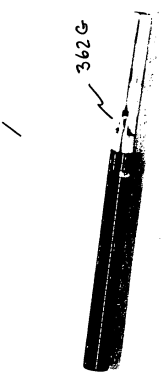


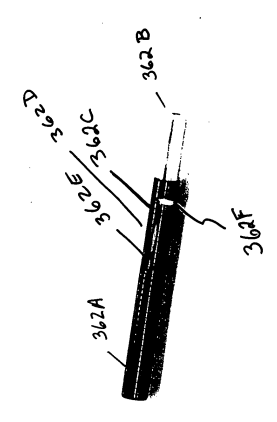


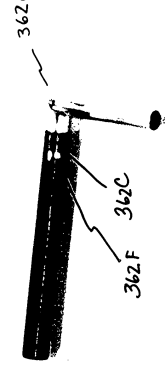


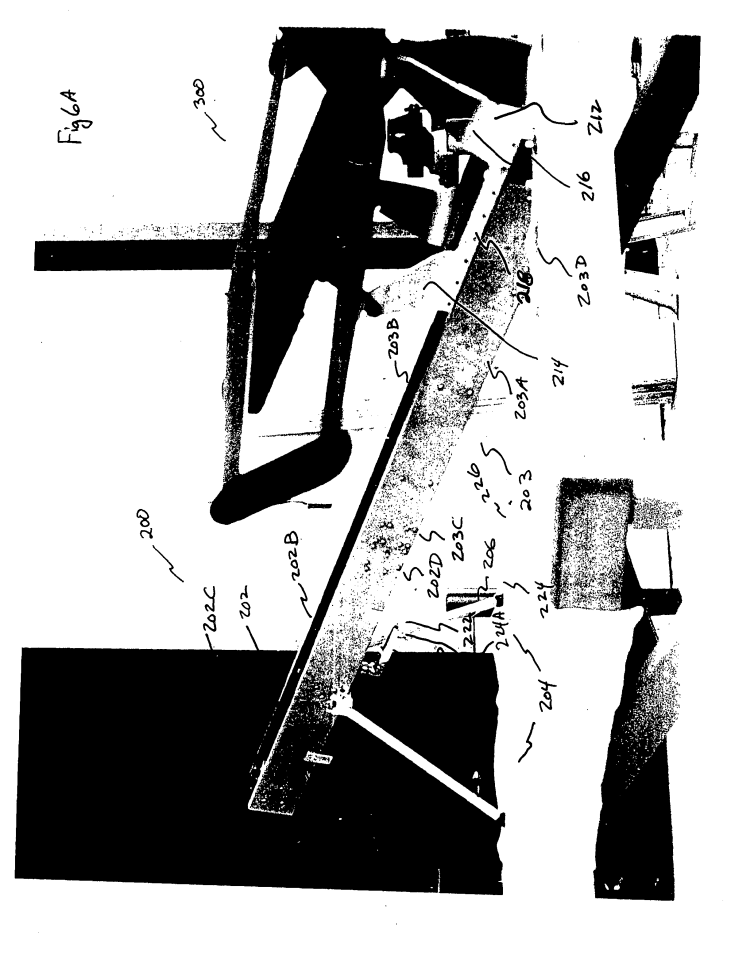


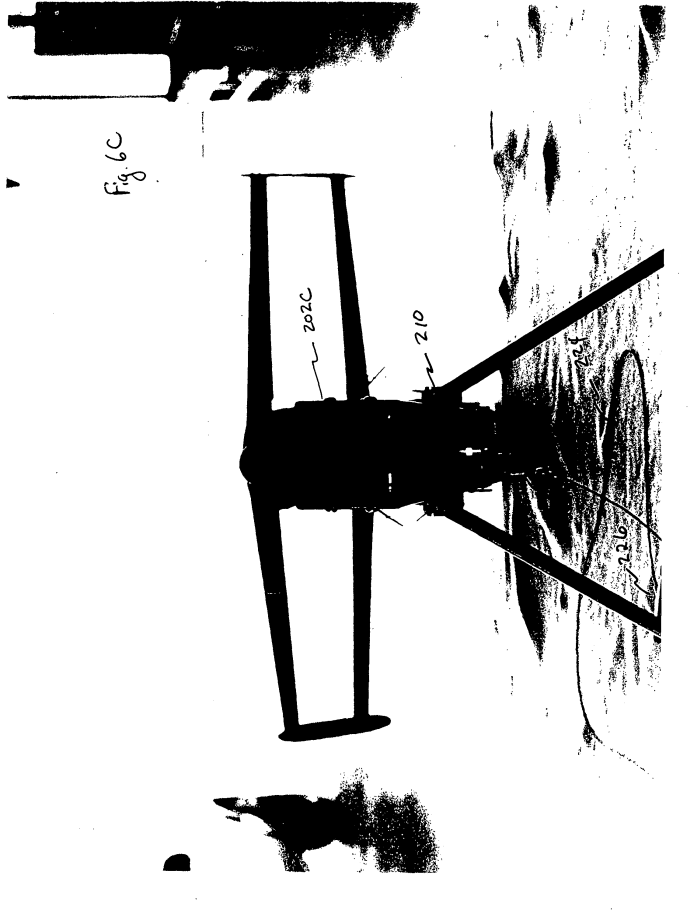




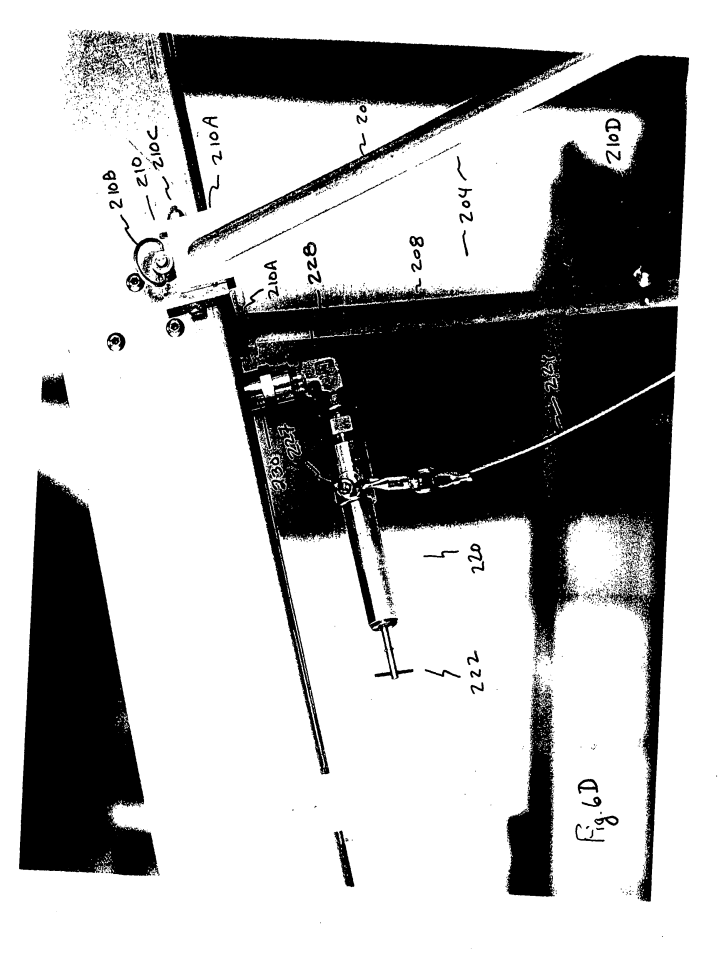


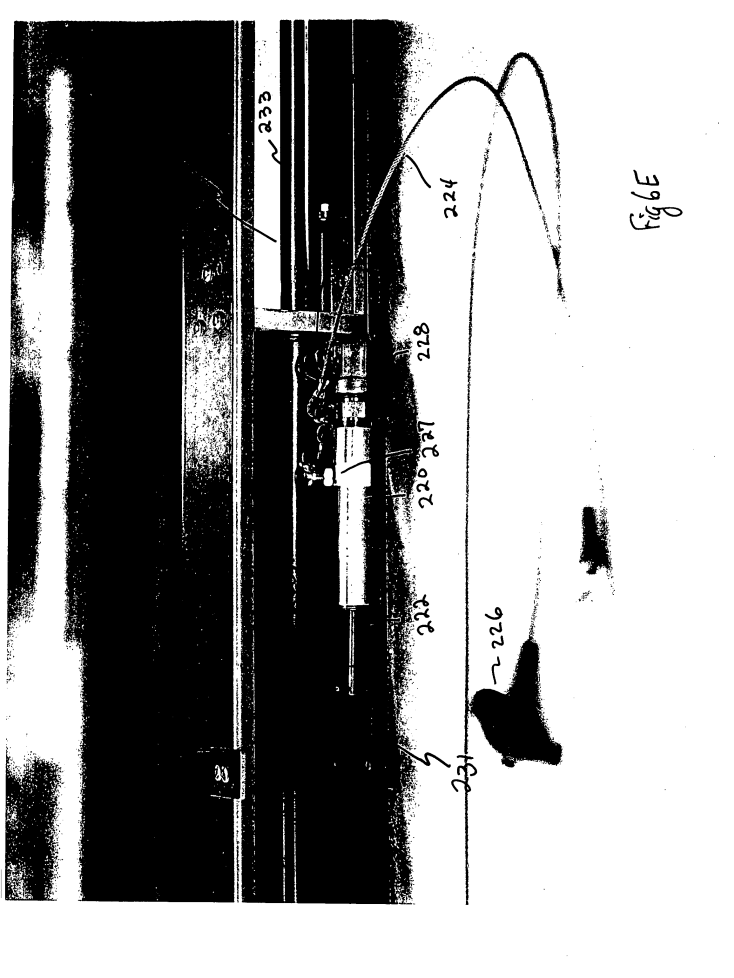


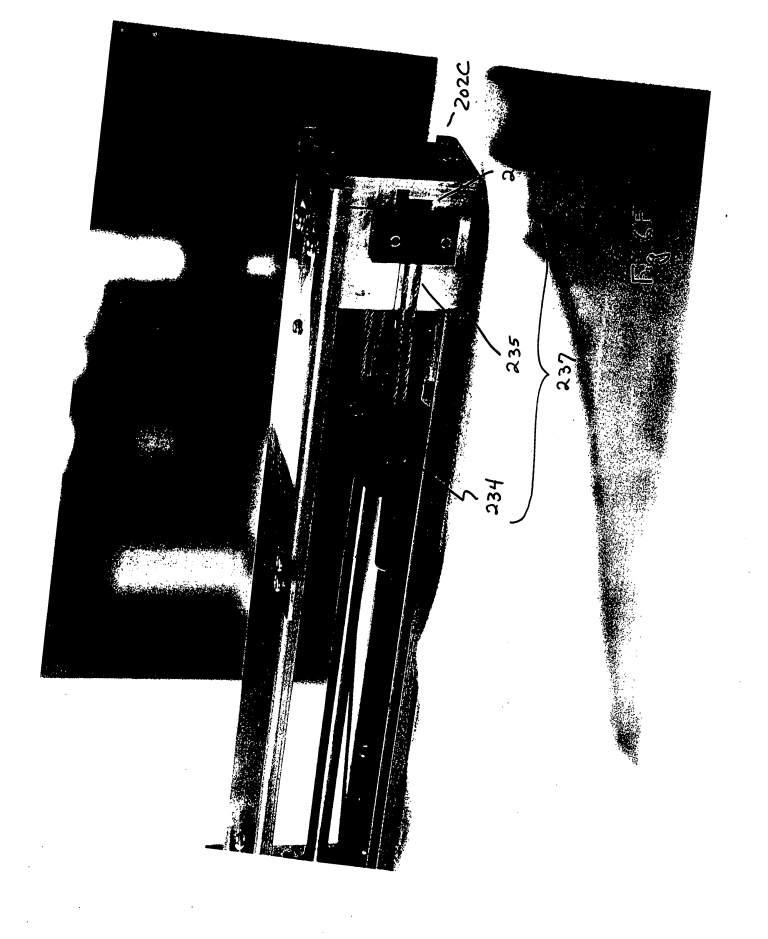


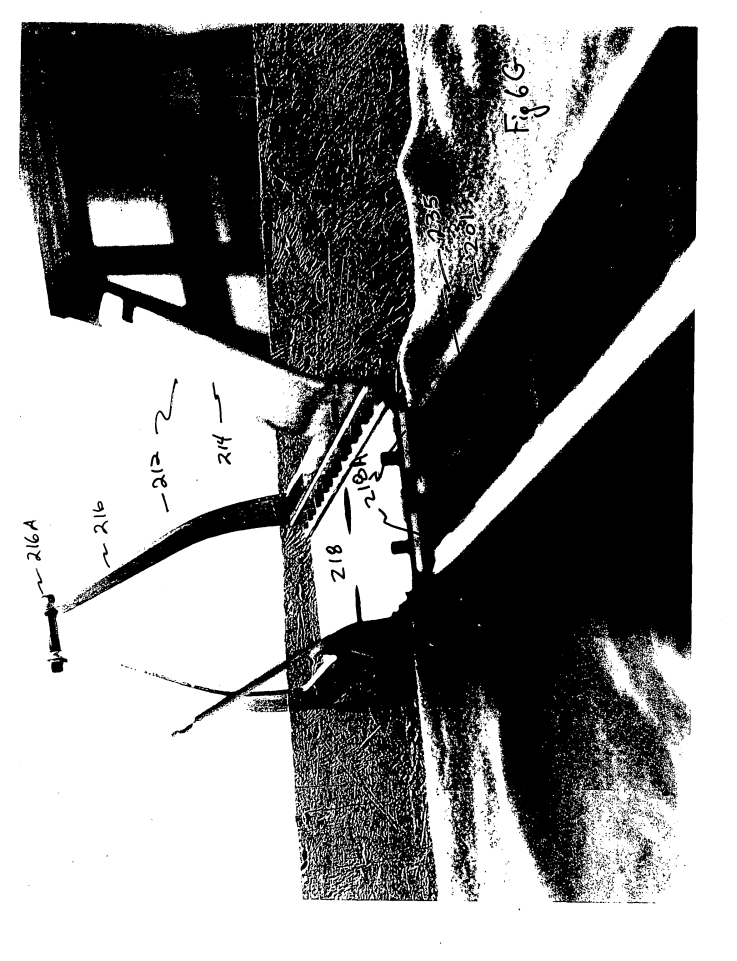


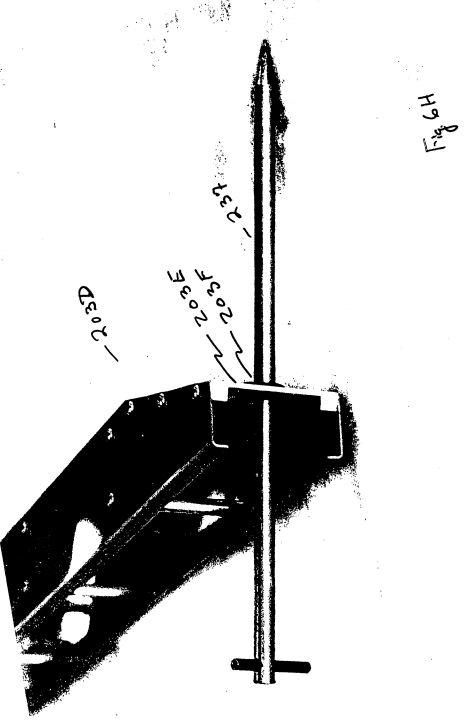
.

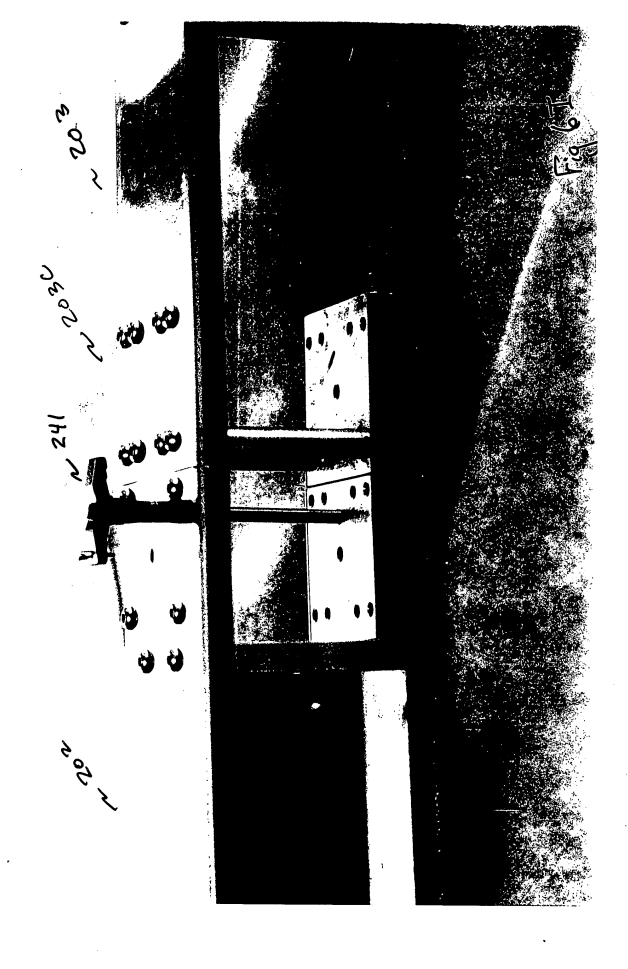


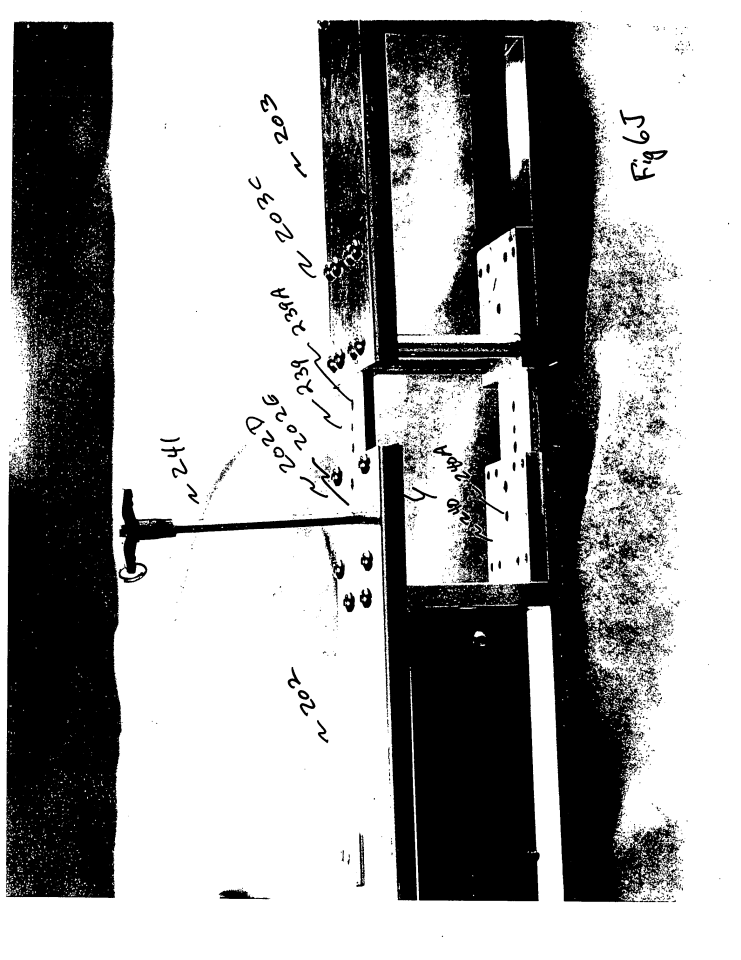


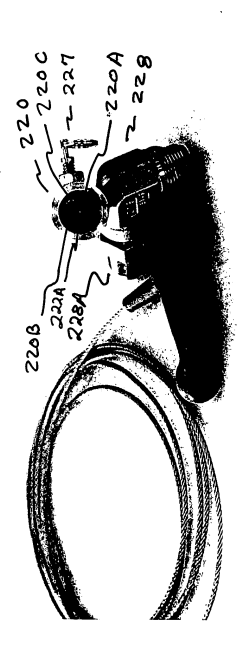


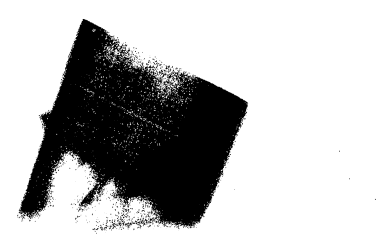


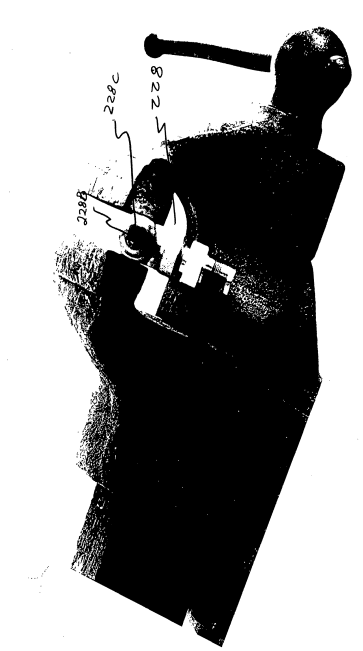




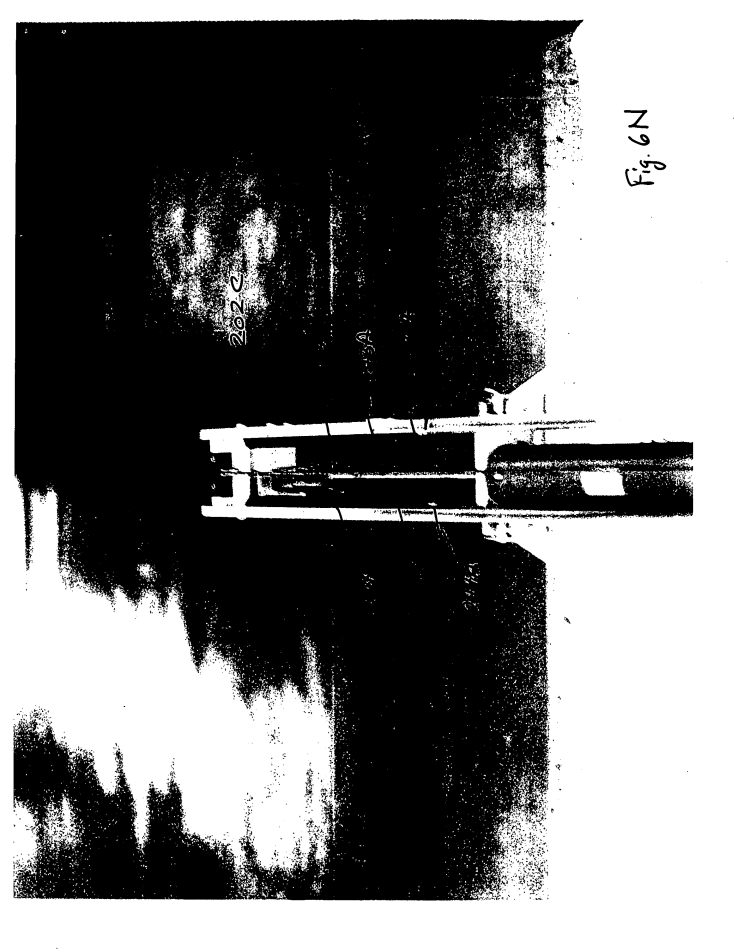


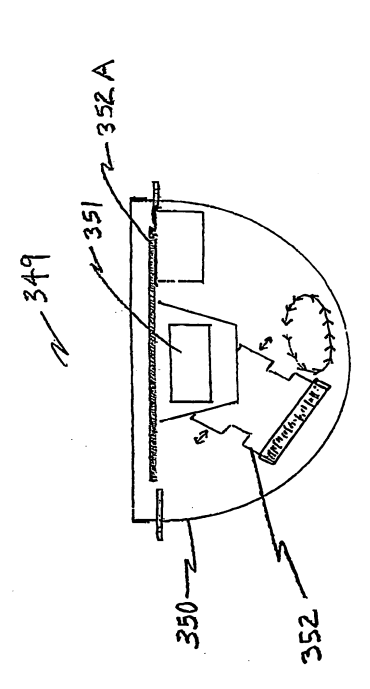




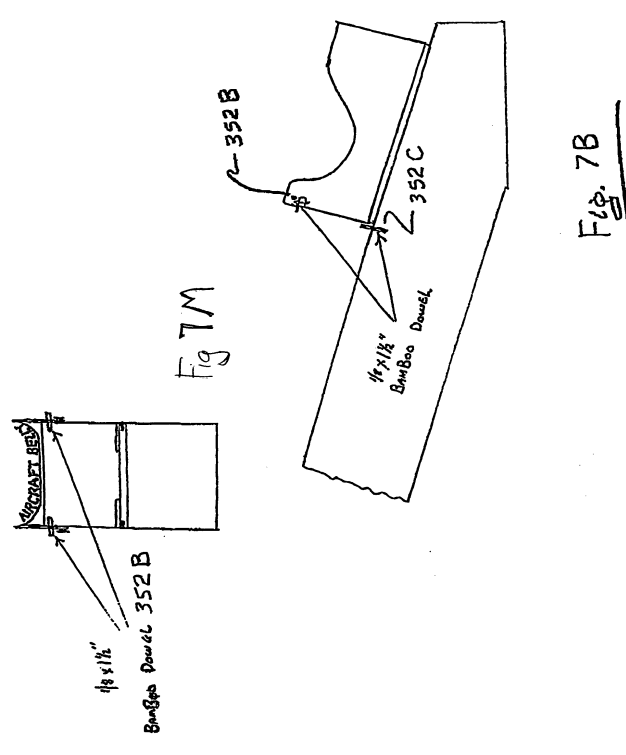


79.67





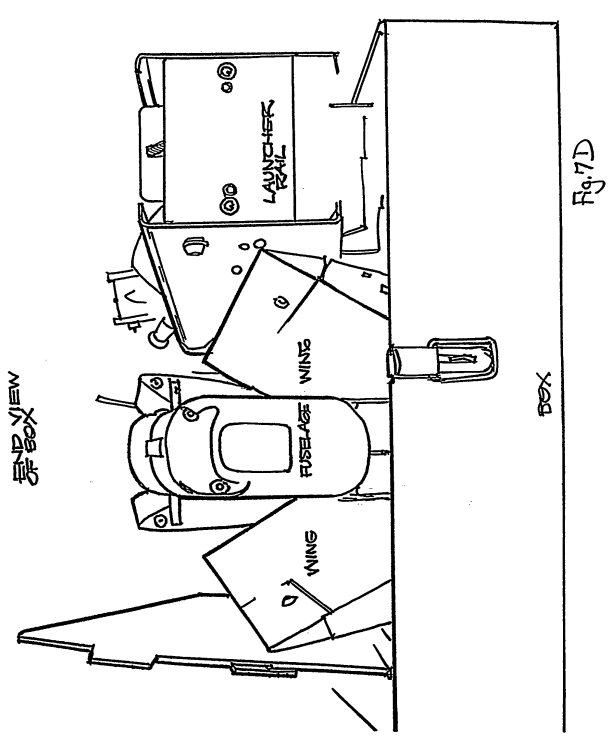
F. 2. 74



P D

SIDE SEN OF BOX AR SENSON

Fig. 7



one section of rail launch member LASKAHEK RAIL FOLDED BOX CONTENING AR VEHICLE AND LAUNCHER PLAN VIEW PUSELAGE STANS DYS **END** SANG

(e.j.)

Fig.7E

 (\cdot,\cdot)

one section of rail member second section of rail member

Fig.7G , second section of rail member holos for receipt of pm or busher Ø · slot 6 0

7

No histophysics

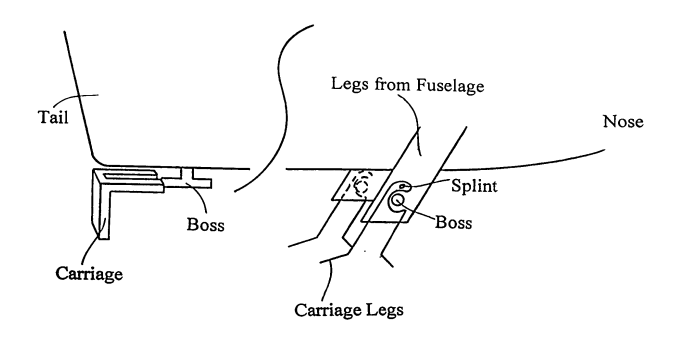
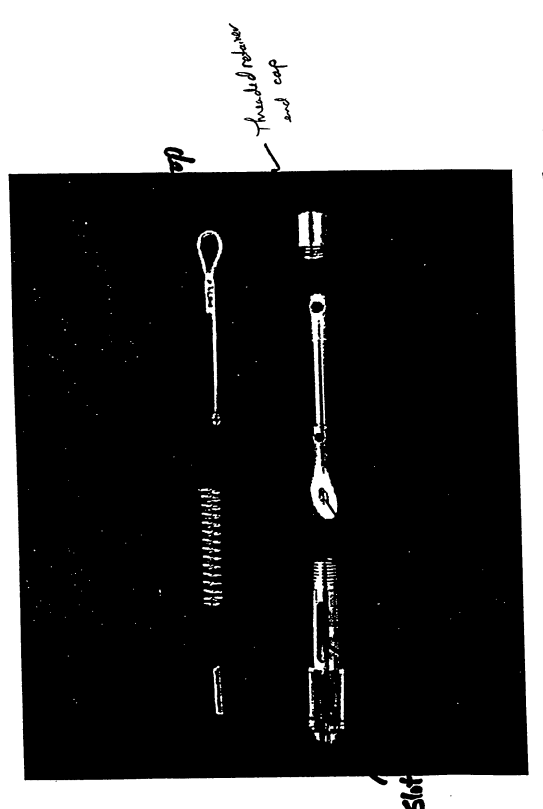


Fig. 7H

Manager to the Same

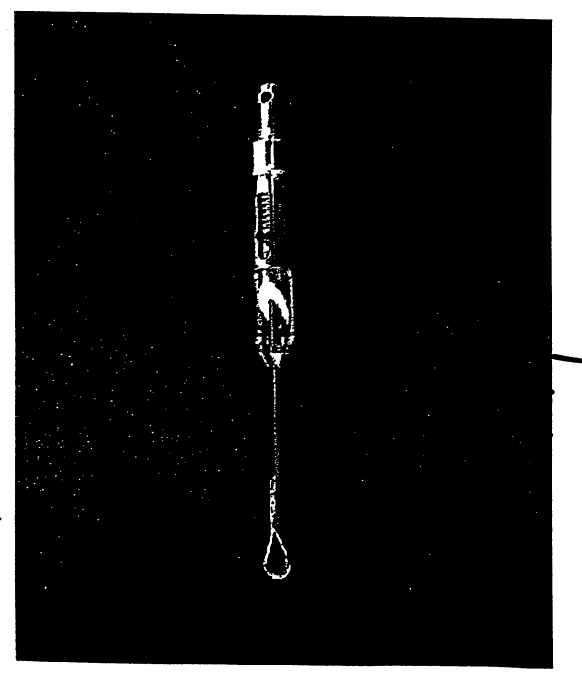


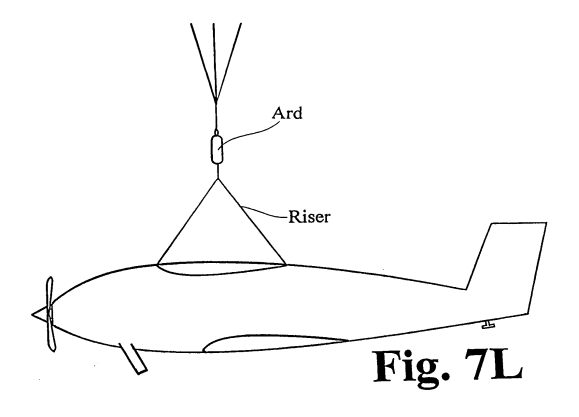
F. 71

* 27 g

And a fire of the second

100





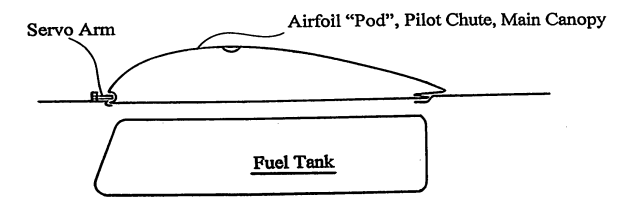
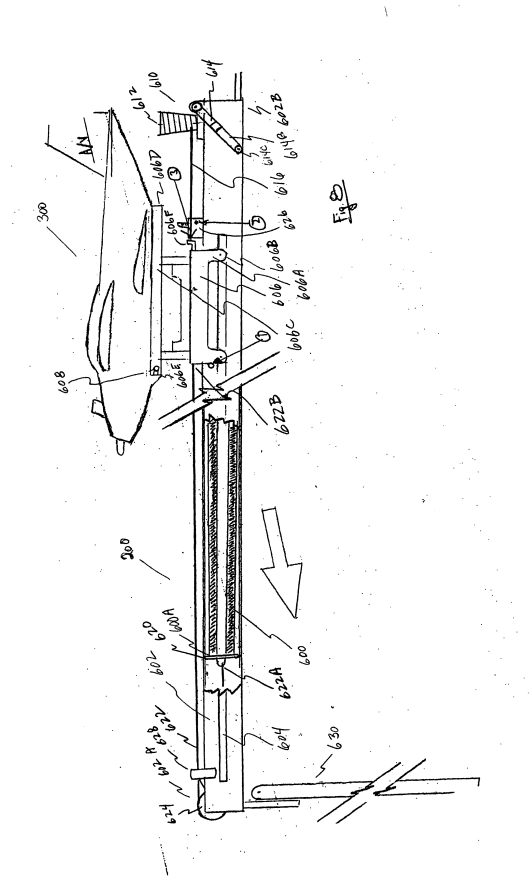
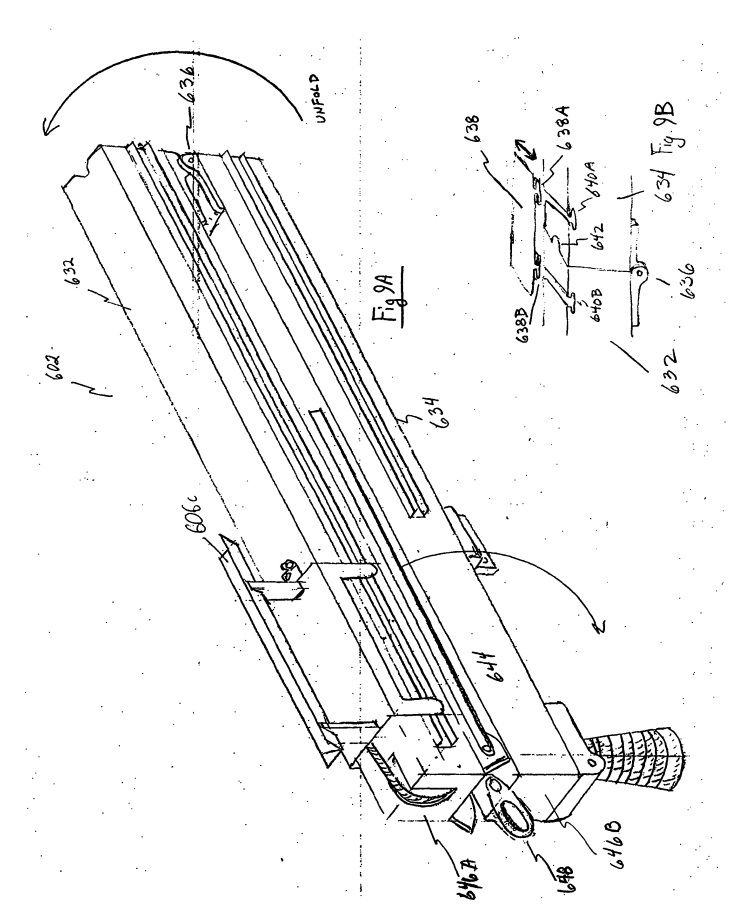
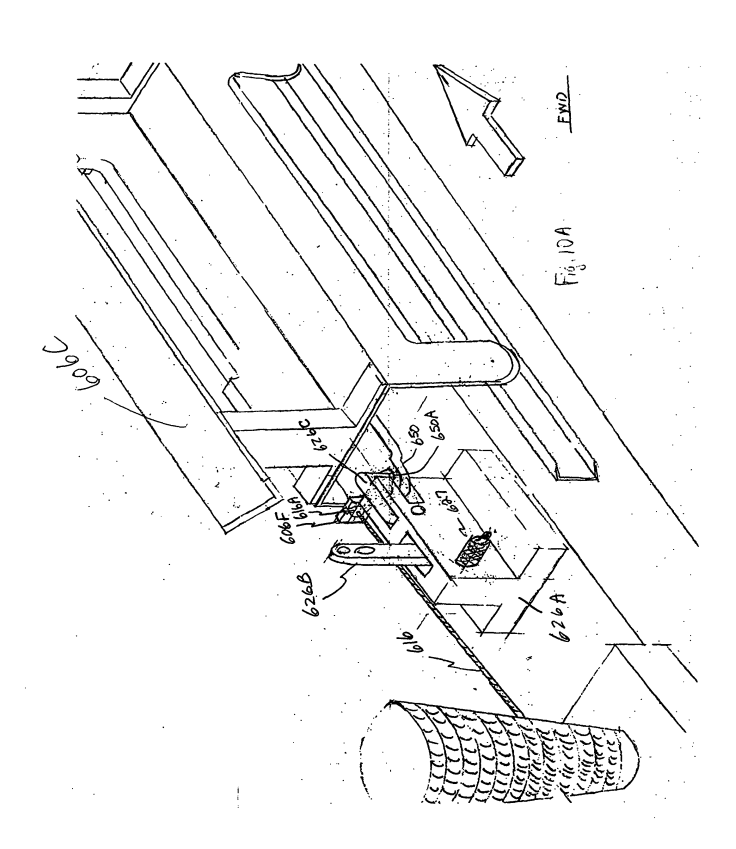


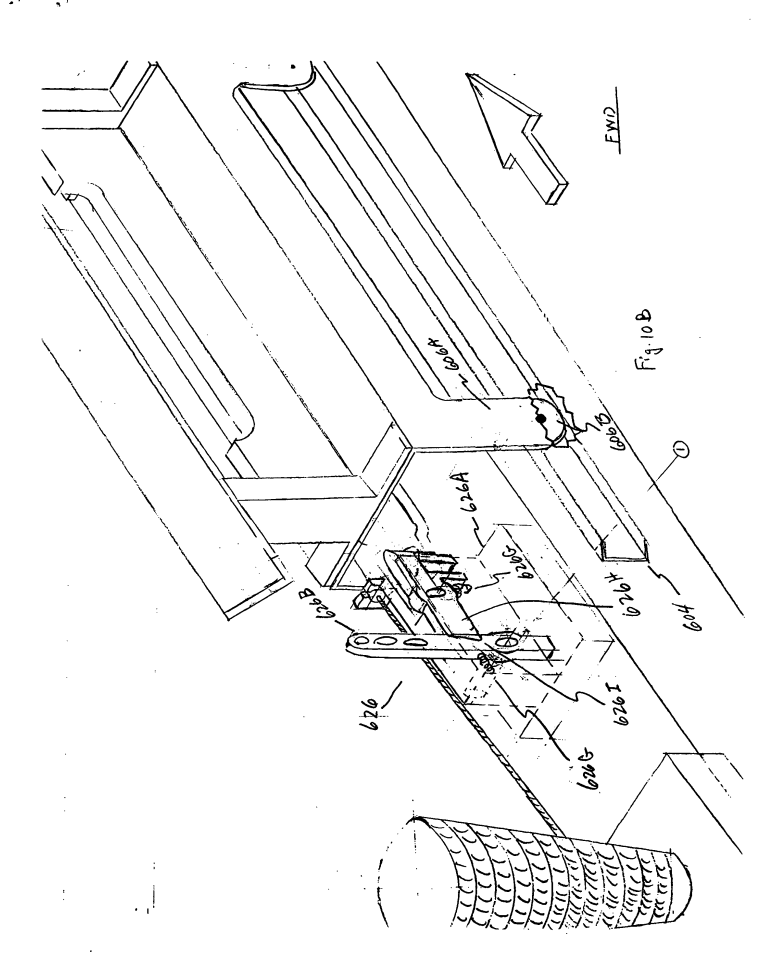
Fig. 7K

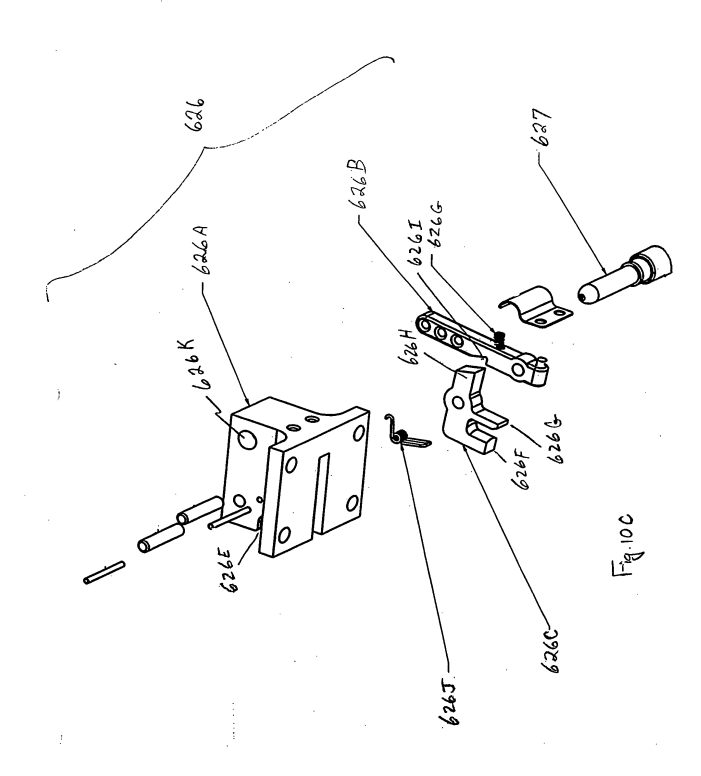


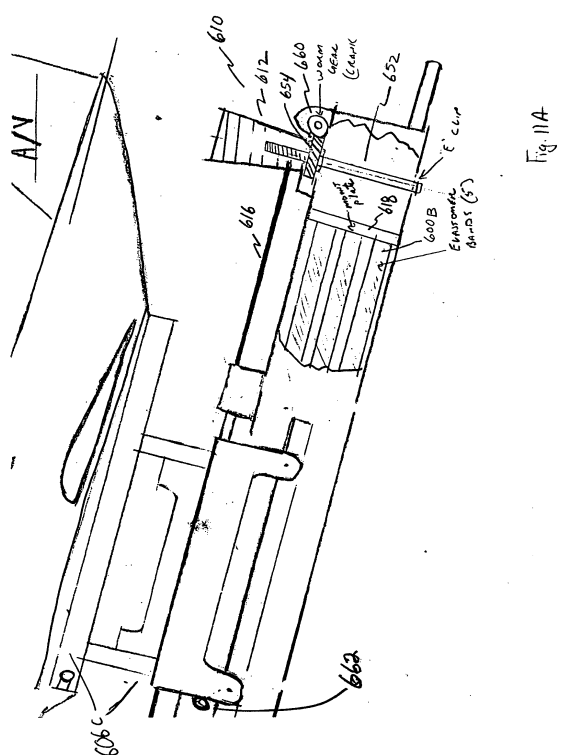


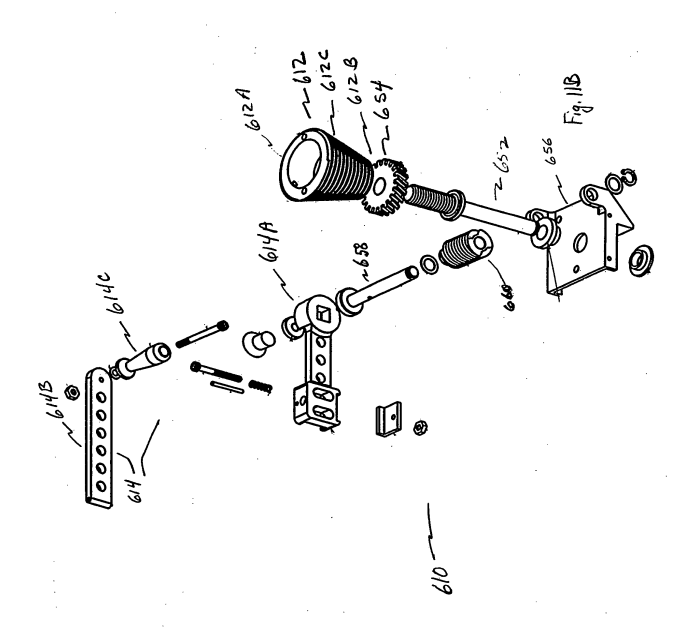


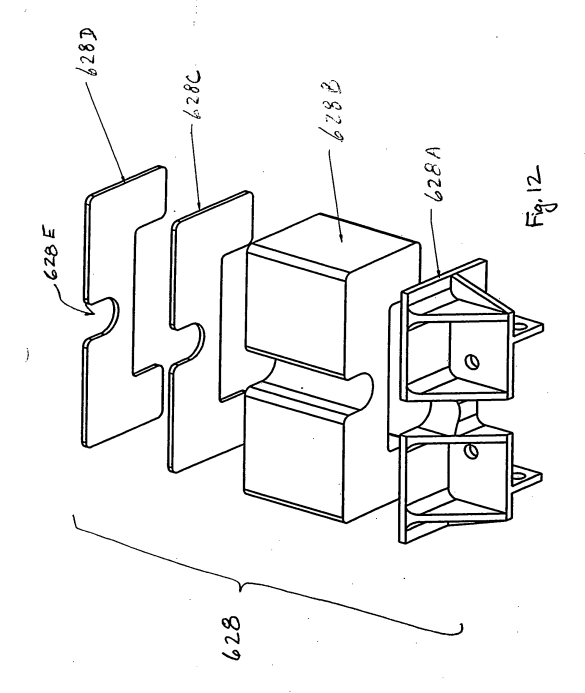
.

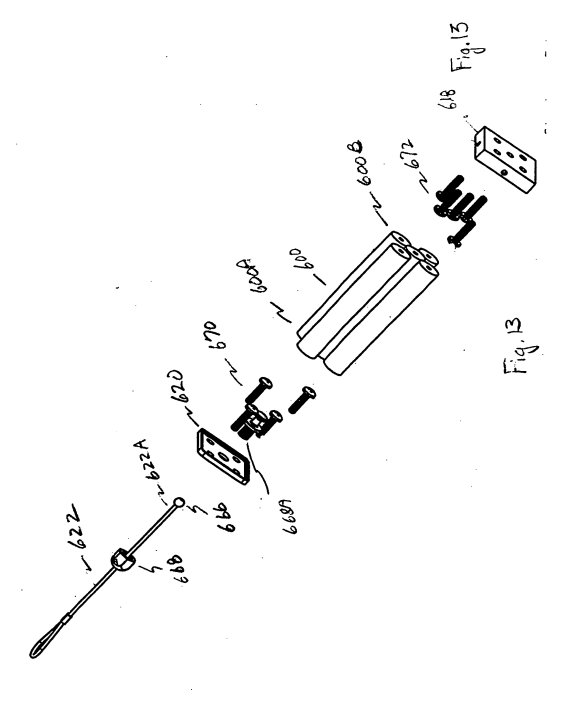






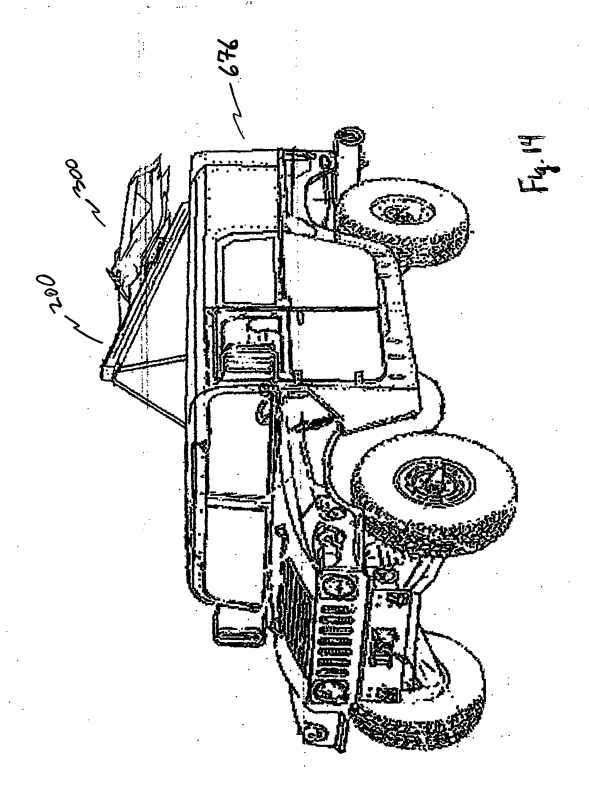






)

j



: